## Author index to volume 31

Allanson, D.R., see Rowe, W.B.	45
Ashworth, M., M.S. Bloor, A. McKay and J. Owen, Adopting STEP for in-service configuration control	235
Bloor, M.S., see Ashworth, M.	235
Caubo, R.M.A., see de Heij, J.C.J.	31
Daftari, D., see Lee, YS.	99
de Heij, J.C.J. and R.M.A. Caubo, Assessment of logistics software by means of data models: Applied to	
bills of material, routings and recipes  Demkes, R.H.J., see Teeuw, W.B.	31 205
Dutta, D., see Sarma, R.	129
Giapitzis, G., see Hassapis, G.	15
Goh, A., S.C. Hui and B. Song, An integrated environment for product development using STEP/EX-PRESS	305
Grega, W., Integrated environment for real-time control and simulation	1
Haag, E. and R.W. Vroom, The application of STEP in the automotive supply chain	223
Haalboom, F.J., see Salomons, O.W.	161
Haalboom, F.J., see Salomons, O.W.	175
<b>Hassapis, G.,</b> A. Moschopoulos, D. Theos and G. Giapitzis, A software testbed for configuring distributed computer control systems	15
Hemant Kumar, N.S. and G. Srinivasan, A genetic algorithm for job shop scheduling - A case study	155
Hogg, T.D., see O'Donnell, F.J.	281
Houtsma, M.A.W., see Teeuw, W.B.	205
Hui, S.C., see Goh, A.	305
Jonge Poerink, H.J., see Salomons, O.W.	161
Jonge Poerink, H.J., see Salomons, O.W.	175
Kals, H.J.J., see Salomons, O.W.	161
Kals, H.J.J., see Salomons, O.W.	175
Krömker, M. and KD. Thoben, Re-engineering the ship pre-design process	143
Lee, YS. and D. Daftari, Feature-composition approach to planning and machining of generic virtual	0.0
pockets	99
Li, Y., see Rowe, W.B.	45
Liefting, J.R., see Teeuw, W.B.	205
MacCallum, K.J., see O'Donnell, F.J.	281
McKay, A., see Ashworth, M.	235

McQueen, R., see Troy, D.  Mills, B., see Rowe, W.B.  Moschopoulos, A., see Hassapis, G.	61 45 15
O'Donnell, F.J., K.J. MacCallum, T.D. Hogg and B. Yu, Product structuring in a small manufacturing enterprise  Owen, J., see Ashworth, M.	281 235
Peltonen, H., O. Pitkänen and R. Sulonen, Process-based view of product data management Pitkänen, O., see Peltonen, H.	195 195
Roberge, P.R., An object oriented model of materials failures Rowe, W.B., Y. Li, B. Mills and D.R. Allanson, Application of intelligent CNC in grinding	85 45
<ul> <li>Salomons, O.W., F.J. Haalboom, H.J. Jonge Poerink, F. van Slooten, F.J.A.M. van Houten and H.J.J. Kals, A computer aided tolerancing tool II: Tolerance analysis</li> <li>Salomons, O.W., H.J. Jonge Poerink, F.J. Haalboom, F. van Slooten, F.J.A.M. van Houten and H.J.J.</li> </ul>	175
Kals, A computer aided tolerancing tool I: Tolerance specification	161
Sarma, R. and D. Dutta, Machining surfaces composed of cyclide patches	129 305
Song, B., see Goh, A. Srinivasan, G., see Hemant Kumar, N.S.	155
Sulonen, R., see Peltonen, H.	195
Tatsiopoulos, I.P., On the unification of bills of materials and routings Teeuw, W.B., J.R. Liefting, R.H.J. Demkes and M.A.W. Houtsma, Experiences with product data	293
interchange: On product models, integration, and standardisation	205
Theos, D., see Hassapis, G.	15
Thoben, KD., see Krömker, M.	143
Troy, D. and R. McQueen, A development environment for batch process control	61
van Houten, F.J.A.M., see Salomons, O.W.	161
van Houten, F.J.A.M., see Salomons, O.W.	175
van Slooten, F., see Salomons, O.W.	161
van Slooten, F., see Salomons, O.W.	175
Vroom, R.W., A general example model for automotive suppliers of the development process and its	
related information	255
Vroom, R.W., see Haag, E.	223
Yu, B., see O'Donnell, F.J.	281

## Subject index to volume 31

Application protocol	223	Lifetime prediction	8
Artificial intelligence	45	Logistics software	3
Automated manufacturing	61	Logistics support	23
Automatic code generation	61		
Automotive industry	223	Machining constraints	9
Automotive suppliers	255	Main suppliers	22
		Manufacturing	9
Batch processing	61	Manufacturing data management	29:
Bill of material	31	Materials engineering	8:
Bills of materials	293	Metamodel	25:
Branch and bound algorithm	155	Modelling techniques	143
Business process modelling	143	NC tool path generation	129
CACDS	1	Object-oriented database	305
CAD	129	Object oriented modeling	85
CAM	129	Open control systems	1
CNC	45		
Co-makership	223	Process control	15
Computer architecture	15	Process planning	99
Concurrent engineering	143	Product breakdown structure	281
Configuration	281	Product data engineering	293
Control modeling	61	Product data management	195
Cyclide surfaces	129	Product data models	235
-,		Product development	223
Data model	31	Product family classification tree	281
Data modeling	305	Product processes	195
Digital control	1	Real-time control	1
Dispatching rules	155	Re-engineering	143
Distributed computer systems	15	Reference model	31
Distributed company systems		Routings	293
Engineering document management	195	Routings	2/3
Zingineering decument management		Schema visualizer	305
Feature-based design	99	Ship pre-design process	143
Feature composition	99	Simulated annealing	175
Feature refinement	99	Simulation	1
i catalo lemenen		Software development methodology	61
Generic product structure	281	Software selection	31
Genetic algorithm	155	Standard software package	31
Grinding	45	STEP	223, 235
Official		STEP/EXPRESS	305
Industrial automation	15	Suppliers	223
Industrial design engineering	255	Tolerance analysis	175
Information processing	85	•	161
In-service configuration control	235	Tolerance representation	161
		Tolerance specification Tool selection	99
lob shop scheduling	155	TTRS	161, 175
Knowledge based systems	85	Virtual pocket	99

